

## Richland Environmental Restoration Project

January 10, 2001

## Acronyms/Abbreviations Used In Cost and Quantity Details.

Acronym/Abbreviation	Description
"yyyy" REFINED CALC	A new spreadsheet calculation, noting the year, which refined the original calculation by incorporating actual project experience.
"yyyy" XFR FROM BEMR	Indicates the BEMR facility calculation was replaced by this ERC/BHI MCACES model calculation in the year "yyyy."
1_RTb	Indicates to go values are from a MCACES cost model for D&D of a retention basin.
1STK01	Indicates to go values are from a MCACES cost model for D&D of a stack in the 100 Area.
2_5-30	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 200 Area (gross building area >5,000 sf <=30,000 sf).
20_1-5	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 200 Area (gross building area >1,000 sf <=5,000 sf).
200_01	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 200 Area (gross building area <=1,000 sf).
200_30	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 200 Area (gross building area >30,000 sf).
200TNK	Indicates to go values are from a MCACES cost model for D&D of a tank in the 200 Area.
ACTUALS "yyyy"	Indicates change is due to actuals from the year "yyyy."
BELOMD	Indicates to go values are from a MCACES cost model for remediation of a below grade structure (site area >=4,356 sf <87,120 sf).
BELOSM /BLSMO1	Indicates to go values are from a MCACES cost model for remediation of a below grade structure (site area <4,356 sf).
BEMR SPSHT	Indicates to go values are from a BEMR spreadsheet.
BURGD3/2BGNO4	Indicates to go values are from a MCACES cost model for remediation of a burial ground (all sizes). Number indicates revision.
BURGND	Indicates to go values are from a MCACES cost model for remediation of a burial ground (all sizes).
3BGN04	Indicates to go values are from a MCACES cost model for remediation of a burial ground (all sizes) but at 100% Level B Protection during excavation.
CAPC01	Indicates to go values are from an updated MCACES cost model for a RCRA Modified C Barrier (cap).
CAPH01	Indicates to go values are from a MCACES cost model for a Hanford Barrier (cap).
CAPD01	Indicates to go values from an MCACES cost model for a RCRA D Barrier (CAP)
CARRYOVER "yyyy"	Indicates to go values are from carryover from the year "yyyy."
CLN_01	Indicates to go values are from a MCACES cost model for D&D of a facility in the 100 Area (gross building area <=1,000 sf).
CLN_05/5CLN01	Indicates to go values are from a MCACES cost model for D&D of a facility in the 100 Area (gross building area >5,000 sf).
CLN1-5/1-5CL1	Indicates to go values are from a MCACES cost model for D&D of a facility in the 100 Area (gross building area >1,000 sf <=5,000 sf).

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CLOSED OUT "mm-dd-yy" WIDS	Per WIDS download dated "mm-dd-yy" the site classification is closed out and is complete.
CN5-30/530CNI	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area >5,000 sf <=30,000 sf).
CNCSTK	Indicates to go values are from a MCACES cost model for D&D of a stack in the 200 Area.
COMPOSITE "nn"	Indicates to go costs are from composite cost calculation. This new site does not have design data. Based upon the Site/Facility Type used MCACES of similar estimated sites to determine the typical cost and quantity for this type of site. The composite calculation will be replaced with a regular MCACES estimate when design data becomes available. The number "nn" indicates the specific group calculation.
CON_01	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area <=1,000 sf).
CON_30/30CON3	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area >30,000 sf).
CON+01	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area <=1,000 sf).
CON1-5/1-5CN1	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area >1,000 sf <=5,000 sf).
CON-30	Indicates to go values are from a MCACES cost model for D&D of a contaminated facility in the 100 Area (gross building area >30,000 sf).
CONC. STACK	Indicates to go values are from a MCACES cost model for D&D of a stack.
CRFRLG/CFLG01	Indicates to go values are from a MCACES cost model for remediation of a crib/french drain (site area >87,120 sf).
CRFRSM/CFSM01	Indicates to go values are from a MCACES cost model for remediation of a crib/french drain (site area <4,356 sf).
DELETED FROM NPL "mm-dd-yy" WIDS	Per WIDS download dated "mm/dd/yy" the site classification is deleted from NPL and is complete.
DEMOLISHED	Facility demolished.
DWP "yyyy"	Indicates to go values are from the Detail Work Plan (DWP).
FUTURE	Future account/activity or status.
LRP	Indicates to go values are from a Long Range Plan spreadsheet estimate.
MTLSTK	Indicates to go values are from a MCACES cost model for D&D of a stack.
NEW "yyyy"	This item is new in the Baseline year "yyyy" and was not in prior baselines.
NONE	No comments, for future use.
NOT USED	Not used, for future use.
PIPING	Indicates to go values are from a MCACES cost model for remediation of a pipeline.
PTSL01	Indicates to go values are from a MCACES cost model for D&D of a pipe trestle. Number indicates revision.

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<b>Acronym/Abbreviation</b>	<b>Description</b>
POY "yyyy"	Project Outyear (POY); work started in the DWP time window but does not complete by the end of FY01. The to go values are from the DWP plus POY (work beyond the DWP time window).
PRIOR ACTUALS	Data from prior actuals (prior to last fiscal year).
REACTOR	Indicates to go values are from a reactor spreadsheet estimate.
RRLN01	Indicates to go values are from a MCACES cost model for D&D of river water pipelines.
RTNBSN/RTBN03	Indicates to go values are from a MCACES cost model for remediation of a retention basin (all sizes).
SITE CL /SITECL/SITE00	Indicates to go values are from a MCACES cost model for performing sampling close out of a site.
SPECIAL CALC	A special calculation that is added to the MCACES cost model.
SPSHT	Indicates to go values are from a spreadsheet estimate.
TRNCLG / TRLG01	Indicates to go values are from a MCACES cost model for remediation of a trench (site area >87,120 sf).
TRNCSM /TRSM01	Indicates to go values are from a MCACES cost model for remediation of a trench (site area <4,356 sf).
W/ _____	Indicates the item is with another activity/site/facility.
00Y "yyyy"	Other outyear (00Y): Like MCACES calculations. These cost are for work starting beyond/outside the DWP time window.
D&D	Decontamination and Decommissioning
RA	Remedial Action
WTRT01	Indicates to go values are from a MCACES cost model for D&D of a water tunnel.